	COMPOUND	PERCE	4 <u>T</u>	
סונ	S Chroige ACID	3-7	"t/\"=	0.1mg/
	Tronglex Fluorine SALTS	2-4	TLU -	2.5 mg/
er-				
AREN	GENERALIZATIONS SUCH AS PETROLEUM HYDROCARBONS, ALCO NOT ADEQUATE FOR TOXICOLOGICAL EVALUATION. PROPER CHEM DOES THE MATERIAL GENERATE HEAT THROUGH POLYMERIZATION	ON OR CONDENSATION?		
0	TO UTIONS FOR NORMAL CONDITIONS OF USE			
9. PR	ECAUTIONS FOR NORMAL CONDITIONS OF USE:		-	<u> </u>
_				
10. RE	COMMENDED PROTECTIVE EQUIPMENT:		* * * * * * * * * * * * * * * * * * *	
			<del></del>	
: 3,,,- <u>1,, -</u>	Control Adin Consula Control manufacture de la control de la control de la companya de la control de la control			
11. A.	FLASHPOINT °F: CLOSED CUP; OPEN CUP	;IF F.P. CHANGES DUF	RING EVAPO	RATION GIVE D
, mais Gailte			14.5	Herry Johnson
	EXPLOSIVE LIMITS (% VOL. AIR): LOWER			
c.	SUSCEPTIBILITY TO SPONTANEOUS HEATINGS: YES	; NO		
D.	FIRE POINT °F; AUTO IGNITION TEM	PERATURE OF		
	VAPOR DENSITY	i .	<u> , en </u>	
···F.	WHAT PRODUCTS MIGHT BE FORMED IN THE EVENT OF FIRE OR A	BNORMAL TEMPERATURES?		
			un en	
G.	SUITABLE EXTINGUISHING AGENTS:	1000		
12. IN	FORMATION FURNISHED BY:			
TI	TLE:			
co	OMPANY:			
ΑE	DDRESS:			
	ATE:			

STATE AND FEDERAL ORDINANCES, LAWS AND CODES, AND REQUIREMENTS OF GOVERNMENTAL AGENCIES.

THE COMPLETED FORM SHOULD BE RETURNED TO PURCHASING, DOUGLAS AIRCRAFT DIVISION, LONG BEACH, CALIF. 90801.

'EN EXPOSED TO AIR? WATER? HEAT? STROM-

BOE-C6-0201637

## TOXICOLOCICAL AND SAFE HANDLESS INFORMATION (For Use by recicel and Salety remonal)

- 1. PRODUCT: Alodine Nos. C-5, 600, 1000, 1000L, 1200R Liquid, 1200U Liquid, and 1500
- 2. MANUFACTURER: Amchem Products, Inc., Ambler, Pennsylvania
- 3. STORACE REQUIRE MATS: Store in a cocl, dry area. Do not store near oxidizable or flammable materials.
- I. PROTECTIVE EQUIPMENT: The use of rubber gloves, aprons, face shields, goggles, etc., is recommended when handling Alodine.
- 5. CARE OF BREAKAGE OR LEAKAGE: Transfer the contents to a clean, polyethylene-lined drum. Discard the broken container after rinsing thoroughly with water. Organic materials such as sawdust, wood, paper, or cloth which have been saturated with Alodine can be readily ignited when dry. Such materials should be thoroughly rinsed, and, if discarded, put in a fireproof container.

## 6. FIRST AID:

- a. Skin Contact: Treat as for corrosive chemicals. Wash thoroughly with soap and water immediately after contact. Prolonged contact with Alodine, especially in hot, humid weather, can cause dermatitis or chemical burns.
- b. Eye Contact: Flush with large amounts of water immediately after contact. Call a doctor.
- c. <u>Inhalation:</u> Prolonged inhalation may cause injury to the mucous membranes and respiratory tract. Adequate exhaust systems, masks, respirators, etc., should be provided.
- d. Ingestion: Treat as for corrosive chemicals.

## 7. PROPERTIES:

a. State: Alodine Nos. C-5, 600, and 1000 are powders. The remainder are liquids; their specific gravities are tabulated below:

Alodine No. Specific Gravity (60°F.)	Alodine No. Specific Gravity (60°F)
	1200R Liquid 1.067
	1.258
1.01	1500 , 1 1.052

b. Description: These Alodines are acidic corrosive materials containing chromates and fluorides.

c. Flarmability: Alodines are nonflamable chemicals which are slightly prone to spontaneous heating in moist atmospheres.

The chromates present in Alodines are very strong oxidizing agents and will intensify any fire of which they are a part. Should organic materials such as rain and wood become saturated with the chromates, they may, under certain conditions, undergo spontaneous combustion.

8. EXTINGUISHING AGENTS: The use of water is recommended for Class A or Class B fires containing oxidizing agents.